

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
<b>1</b>	<b>0</b>	<b>"1 adj 3" adj glucan</b>	<b>USPAT; US-P PUB; EP ; JP ; DERWENT</b>	<b>2003/08/13 15:36</b>
<b>2</b>	<b>0</b>	<b>"1-3 adj2 glucan" or "1,3 adj glucan"</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/08/13 15:38</b>
<b>3</b>	<b>5020453</b>	<b>"1,3" or "1-3"</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/08/13 17:12</b>
<b>4</b>	<b>2249</b>	<b>("1,3" or "1-3") with (glucan or glycoside)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/08/13 15:40</b>
<b>5</b>	<b>1149</b>	<b>((("1,3" or "1-3") with (glucan or glycoside)) and (molecular adj weight))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/08/13 15:41</b>
<b>6</b>	<b>165</b>	<b>((("1,3" or "1-3") with (glucan or glycoside)) and (molecular adj weight)) and (DP or (degree adj2 polymerization))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/08/13 15:58</b>
<b>7</b>	<b>83</b>	<b>((("1,3" or "1-3") with (glucan or glycoside)) and (molecular adj weight)) and (DP or (degree adj2 polymerization))) and (fiber or fibre)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/08/13 16:26</b>
<b>8</b>	<b>0</b>	<b>(((((("1,3" or "1-3") with (glucan or glycoside)) and (molecular adj weight)) and (DP or (degree adj2 polymerization))) and (fiber or fibre)) and (liquid adj crystalline adj solution)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/08/13 16:29</b>
<b>9</b>	<b>792</b>	<b>("1,3" or "1-3") and ((alpha adj2 glucan) or (alpha adj2 glycoside))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/08/13 16:29</b>
<b>10</b>	<b>0</b>	<b>((("1,3" or "1-3") and ((alpha adj2 glucan) or (alpha adj2 glycoside))) and (liquid adj crystalline adj solution)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/08/13 16:30</b>
<b>11</b>	<b>61</b>	<b>((("1,3" or "1-3") and ((alpha adj2 glucan) or (alpha adj2 glycoside))) and (spinning or spin\$) and (fiber or fibre)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT</b>	<b>2003/08/13 16:31</b>
<b>12</b>	<b>33</b>	<b>((("1,3" or "1-3") and ((alpha adj2 glucan) or (alpha adj2 glyc side))) and (spinning or spin\$) and (fiber or fibre)) and crystal\$</b>	<b>USPAT; US-PGPUB; EP ; JP ; DERWENT</b>	<b>2003/08/13 17:00</b>

13	1460	("1,3" r "1-3") and polysaccharide and fiber and crystal\$ and liquid and solution and spin\$ and alpha	USPAT; US-PGPUB; EP ; JP ; DERWENT	2003/08/13 17:31
14	6	("1,3" or "1-3") and (polysaccharide same fiber) and (crystal\$ same liquid same solution) and spin\$ and alpha	USPAT; US-P PUB; EPO; JPO; DERWENT	2003/08/13 16:52
15	28	((("1,3" or "1-3") and ((alpha adj2 glucan) or (alpha adj2 glycoside))) and (spinning or spin\$) and (fiber or fibre)) not (((("1,3" or "1-3") and ((alpha adj2 glucan) or (alpha adj2 glycoside))) and (spinning or spin\$) and (fiber or fibre)) and crystal\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/13 17:00
16	22	("1,3" or "1-3") same ((alpha adj glycoside) or (alpha adj glucosyl) or (alpha adj glucan)) same solution	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/13 17:25
17	21	("1,3" or "1-3") same ((alpha adj glycoside) or (alpha adj glucosyl) or (alpha adj glucan)) same (liquid or mixture)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/13 17:26
18	552	536/\$.ccls. and ("1,3" or "1-3") and polysaccharide and fiber and crystal\$ and liquid and solution and spin\$ and alpha	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/13 17:32